

PLAINTIFF'S  
EXHIBIT

tabbies

C

DATE 3/26/14 ST. VINCENT'S HEALTHCARE ☒ SVR ☐ SVSS ☐ SVCC TAWES, GEORGE

ALLERGIES PRADO OPERATION (R) THA

PRE-ANESTHETIC MEDICATIONS PRADO DIAGNOSIS OA (R) knee

ASA PHYSICAL STATUS WT. HGT. SURGEON Heekin, M.D. OR # 8

ANESTHESIOLOGIST #1 B-y ANESTHESIOLOGIST #2 Amor CRNA #1 2314 CRNA #2 1 of

RELIEF TIME: 12:30 RELIEF TIME: 12:30

TIME 10:30 ANESTHESIA START 10:29 SURGERY START/END 10:57

O2 Vm 9 PACU ENTRY 12:25 ANESTHESIA END 12:30

N2O / Air / O2 7 ANTIBIOTIC Vancu 1.25 @ 10:29

Des / Iso / Sivo 5% 2.2 2.2 2.2 2.3 1.5 NONE ORDERED ☐

PRADO (R) 2.2 128/81 50 97 HR 75

PRADO (L) 2.2 128/81 50 97 HR 75

PRADO (M) 2.2 128/81 50 97 HR 75

PRADO (A) 2.2 128/81 50 97 HR 75

PRADO (S) 2.2 128/81 50 97 HR 75

PRADO (T) 2.2 128/81 50 97 HR 75

PRADO (U) 2.2 128/81 50 97 HR 75

PRADO (V) 2.2 128/81 50 97 HR 75

PRADO (W) 2.2 128/81 50 97 HR 75

PRADO (X) 2.2 128/81 50 97 HR 75

PRADO (Y) 2.2 128/81 50 97 HR 75

PRADO (Z) 2.2 128/81 50 97 HR 75

PRE-INDUCTION ASSESSMENT 200

First set of vital signs are preinduction with assessment 180

PRADO (R) 8 140

PRADO (B.P.) 8 120

PRADO (V) 8 100

PRADO (A) 8 80

PRADO (C) 8 60

PRADO (S) 8 40

PRADO (T) 8 20

PRADO (U) 8 10

PRADO (V) 8 5

PRADO (W) 8 2

PRADO (X) 8 1

PRADO (Y) 8 0

PRADO (Z) 8 0

Vent Mode S Spontaneous A Assisted C Controlled

EICO2 41 38 37 38 42 45 48

O2SAT 99 100 100 100 100 100 100

EKG PR SR SR SR SR SR SR

Temperature 37 36 36 36 36 37 37

FIO2 10 0.5 0.5 0.5 0.5 1.0 1.0

PRADO (R) 100 100 100 100 100 100 100

PRADO (B.P.) 100 100 100 100 100 100 100

PRADO (V) 100 100 100 100 100 100 100

PRADO (A) 100 100 100 100 100 100 100

PRADO (C) 100 100 100 100 100 100 100

PRADO (S) 100 100 100 100 100 100 100

PRADO (T) 100 100 100 100 100 100 100

PRADO (U) 100 100 100 100 100 100 100

PRADO (V) 100 100 100 100 100 100 100

PRADO (W) 100 100 100 100 100 100 100

PRADO (X) 100 100 100 100 100 100 100

PRADO (Y) 100 100 100 100 100 100 100

PRADO (Z) 100 100 100 100 100 100 100

EBL mL 100

UOP mL 100

☐ For Post-op Pain Only At Surgeons Request

BLOCKS ☐ Brach Plex, Single ☐ Sclatic Nerve ☐ Nerve Block ☐ Epidural ☐ Thoracic ☐ Lumbar

☐ Fem Nerve, Single ☐ Popliteal ☐ Central Line

☐ Fem Nerve, Cont

PRE-OP ☒ Patient Identified, Anesthesia & Surgical Consents Verified and Patient Reassessed Immediately

☒ IV Access (R) Arm

ANESTHESIA ☒ GA ☐ Preoxygenation ☐ Induction ☐ Inhalation ☐ Regional ☐ SAB ☐ Other ☐ MAC

AIRWAY ☐ Mask: Easy / Difficult ☐ LMA # ☒ Intubation DL (4) ☐ Easy ☐ Difficult ☐ RSI w/Cricoid Pressure ☐ Laryngeal Tracheal Anesthesia ☒ Endotracheal Tube # 7.0 ☐ Cuff MD ☐ Oral ☐ Nasal ☐ Taped at 2 cm

ANESTHESIA EQUIPMENT & MONITORING ☒ Anesthesia Equipment Checked ☐ EKG ☐ Oximeter ☐ NBP ☐ FIO2 ☐ EICO2 ☐ Temperature ☐ Gas Analyzer ☐ Disconnect Alarm ☐ Foley ☐ Fluid Warmer ☐ Cell Saver ☐ BP per Surgeon Request ☒ Forced Air Warming 100 ☐ Other ☐ POSITION ☐ Supine ☐ Prone ☐ Lithotomy ☐ Lateral ☐ R ☐ L ☐ Extremities Padded & Pressure Points Checked ☐ Eyes Lubricated ☒ Eyes Taped Closed

☐ CVP ☐ Arterial BP ☐ PA Cath ☐ TEE ☐ Placement for Monitoring Purposes ☐ Placement w/Intep. ☐ Hypothermia

PERMANENT COPY Form Revised: 01/14 (a): AnesRecord.Qxd (b): M-287

Present at Induction PR

Present at emergence PR

Present at "All Key Portions" & immediately available throughout case PR

Patient was monitored at intervals PR

4/4 TOF with sustained latency @ 100

PACU T 36.7 BP 100/100 HR 94 RR 15 O2SAT 100

INPUT (LR) NS mL 100 FAST TRACK (0-1-2) Activity 100 Resp 100 Cirs 100 LOC 100 O2SAT 100

OUTPUT EBL mL 100 UOP mL Nm ☐ Score  $\geq 8$  No PACU admission

CANCELLED CASE: ☐ Before Induction ☐ After Induction

Yellow - Permanent Record

ANESTHESIA RECORD

White - Anesthesiologist

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